## **SBD CM REVIEW FORM**

To: Business Opportunity Support Services Division - Construction

From: SBD CM - Ileana Quintana

Department: Public Works Department

Contact: Rodney McMillan

Date: 05 / 26 / 2011

PROJECT NUMBER: 20110045

PROJECT TITLE: Removal of Fishing Catwalks at Rickenbacker Causeway Bear Cut Bridge

PROJECT LOCATION: Miami Dade County

SCOPE OF WORK/DESCRIPTION: Furnishing all supervision, labor, materials, tools, equipment and performing all operations required to perform the work in accordance with the contract documents. Work includes but is not limited to the complete demolition, removal and appropriate disposal of the existing catwalk adjacent to the Bear Cut Bridge on the Rickenbacker Causeway; removal of all the catwalk elements and attached appurtenances such as pipes, fencing, etc as well as the preparation, transportation and disposal of demolition materials off site.

SPECIAL REQUIREMENTS:

TRADES / SUBTRADES	AMOUNT	COMMENTS
Mobilization	\$25,399.12	
Maintenance of traffic	\$15,000.00	
Traffic control officer - flaggers	\$3,000.00	
Work zone signs	\$960.00	No additional subtrades areas. Primary scope of work includes all line items noted. Licenses: General Engineering Contractor:
Temporary barricades	\$12,000.00	
Flashing arrow board	\$120.00	
Advance warning arrow panel	\$120.00	
Temporary crash cushion	\$1,500.00	
Variable message sign	\$300.00	
Floating silt barrier	\$7,500.00	
Removal of existing structure (includes: all costs associated with demolition, removal and disposal of all catwalk elements; underwater debris removal for collapsed sections of the catwalk; cost of epoxy repairs to the		
remaining bridge caps)	\$220,000.00	
	000 500 04	
Contingency	\$28,589.91	
Allowances-permits	\$1,000.00	
Off duty law enforcement officer	\$2,000.00	
Total Estimated Construction Cost	\$317,489.03	£ ///
	Mile	

Small Business Development Signature:

Date: 05 / 26 / 2011

- PWD is recommending No Measure for CSBE participation.

<sup>\*</sup> Trades/Subtrades possible subcontracting opportunities identified by SBD CM